Fig.1

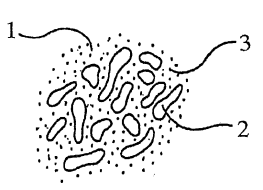


Fig.2

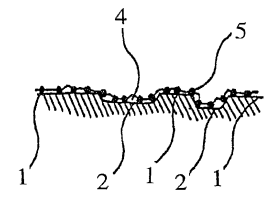


Fig.4

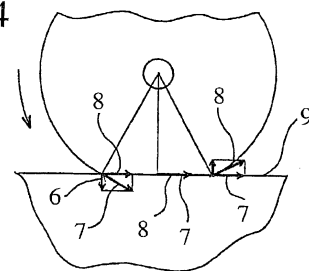


Fig.3

Determination of Adhesion (Sliding Friction Coefficient μ)

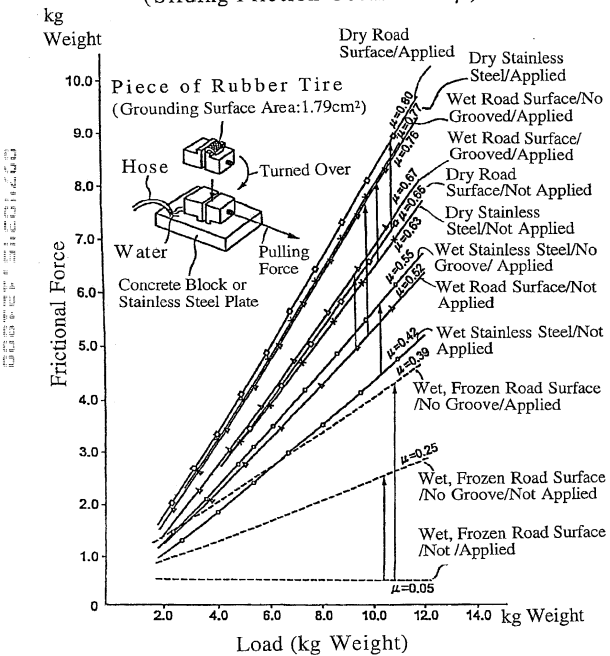


Fig.5

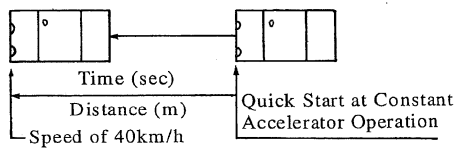
ACTUAL DRIVING TEST A

Date of Test · July 10, 2000

Place of Test · Plaza in Chiba City

Road Surface State Dry Road Surface Paved with Concrete

Driver · A



Type of Test Car	NISSAN MARCH (E-K11)			
Engine Swept Volume	1000 CC			
Production Year	1998			
Setting	Automatically Air Condi- Car Audio System tioned at Maximum Level Turned on Ordinry Grounding Surface Area of Tires Fuel Consumption~10km/L Driving Range of Automatic Gear Shifting			
Application	Not Applied	Applied	Times	
Time(sec)	7.0	5.5	1.21	
Distance(m)	39.9	46.2	1.16	
Driver's Comment	Wheel Slipping did not Occur After Applicattion			

Fig.6

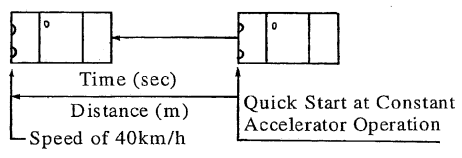
ACTUAL DRIVING TEST A

Date of Test · July 10, 2000

Place of Test · Plaza in Chiba City

Road Surface State Dry Road Surface Paved with Concrete

Driver · A



Type of Test Car	NISSAN PRIMERA (E-P11)			
Engine Swept Volume	1800cc			
Production Year	1997			
Setting	Automatically Air Condi- Car Audio System tioned at Maximum Level Turned on Ordinry Grounding Surface Area of Tires Fuel Consumption~10km/L Driving Range of Automatic Gear Shifting			
Application	Not Applied	Applied	Times	
Time(sec)	5.0	4.0	1.20	
Distance(m)	30.8	34.3	1.11	
Driver's Comment	Wheel Slipping did not Occur After Applicattion			

Fig.7

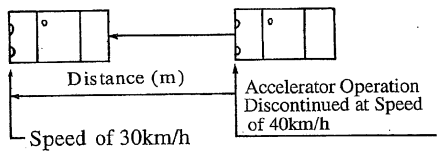
ACTUAL DRIVING TEST B

Date of Test · July 10, 2000

Place of Test · Plaza in Chiba City

Road Surface State Dry Road Surface Paved with Concrete

Driver · A



Type of Test Car	NISSAN MARCH (E-K11)			
Engine Swept Volume	1000 CC			
Production Year	1998			
Setting	Automatically Air Condical Car Audio System tioned at Maximum Level Turned on Ordinry Grounding Surface Area of Tires Fuel Consumption~10km/L Driving Range of Automatic Gear Shifting			
Application	Not Applied	Applied	Times	
Distance(m)	104.3	119.7	1.15	
Driver's Comment	Wheel Slipping did not Occur After Applicattion			